

# EAST Search History K.G.

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	655	(356/406,419).CCLS.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/12/01 12:28
L4	3180	rgb with (yellow cyan infrared nm)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/12/01 12:29
L5	21	3 and 4	US-PGPUB; USPAT; DERWENT	OR	ON	2006/12/01 12:31
L6	4	(("5636143") or ("5671060")).PN.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/12/01 12:42
L7	633	koji near takahashi	US-PGPUB; USPAT; DERWENT	OR	ON	2006/12/01 12:42
L8	130	L7 and sensors	US-PGPUB; USPAT; DERWENT	OR	ON	2006/12/01 12:42
L9	2	L7 and sensors near3 (fourth)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/12/01 12:42
L10	1853	koji near takahashi	EPO; JPO	OR	ON	2006/12/01 12:42
L11	59	L10 and sensors	EPO; JPO	OR	ON	2006/12/01 12:42
L12	0	L10 and sensors near3 fourth	EPO; JPO	OR	ON	2006/12/01 12:42
L13	6	L10 and sensors near3 (three four "3" "4" plurality third fourth)	EPO; JPO	OR	ON	2006/12/01 12:42
L14	59	hideyasu near ishibashi	EPO; JPO	OR	ON	2006/12/01 12:42
L15	2	L14 and sensors	EPO; JPO	OR	ON	2006/12/01 12:42
L16	12	hideyasu near ishibashi	US-PGPUB; USPAT; DERWENT	OR	ON	2006/12/01 12:42
L17	208	makoto near yamada	US-PGPUB; USPAT; DERWENT	OR	ON	2006/12/01 12:42
L18	12	L17 and sensors near3 (three four "3" "4" plurality third fourth)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/12/01 12:42
L19	917	makoto near yamada	EPO; JPO	OR	ON	2006/12/01 12:42
L20	2	L19 and sensors near3 (three four "3" "4" plurality third fourth)	EPO; JPO	OR	ON	2006/12/01 12:42
L21	3483	(356/402-425).CCLS.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/12/01 12:42

## EAST Search History

L22	444	L21 and sensors near3 (three four "3" "4" plurality third fourth)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/12/01 12:42
L23	1348	L21 and (sensors detect\$3 imag\$4 photod\$ photomult\$) near3 (three four "3" "4" plurality third fourth)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/12/01 12:42
L24	1164	L21 and (sensors detect\$3 imag\$4 photod\$ photomult\$) near3 (three four "3" "4" third fourth)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/12/01 12:42
L25	128	L23 and (determin\$ identify\$ discriminat\$) near4 (type)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/12/01 12:42
L26	20	L23 and (determin\$ identify\$ discriminat\$) near4 (type) near3 (light source lamp)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/12/01 12:42
L27	8	L26 not loudermilk	US-PGPUB; USPAT; DERWENT	OR	ON	2006/12/01 12:42
L28	669	L21 and (sensors detect\$3 imag\$4 photod\$ photomult\$) near3 ("4" four fourth)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/12/01 12:42
L29	70	L28 and (determin\$ identify\$ discriminat\$) near4 (type)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/12/01 12:42
L30	56	L29 not L26	US-PGPUB; USPAT; DERWENT	OR	ON	2006/12/01 12:42
L31	3997	(determin\$ identify\$ discriminat\$) near4 (type) near3 (light source lamp)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/12/01 12:42
L32	1043	L31 and (sensors detect\$3 imag\$4 photod\$ photomult\$) near3 ("4" four fourth "3" three third)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/12/01 12:42
L33	150	L32 and (RGB CMYK)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/12/01 12:42
L34	1	("6822677").URPN.	USPAT	OR	ON	2006/12/01 12:42
L35	11	("20010009438"   "20010048476"   "5063439"   "5249041"   "5319449"   "5489939"   "5751349"   "6184940"   "6611289"   "6621922"   "6628331").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/01 12:42
L36	201402	(determin\$ identify\$ discriminat\$) near4 (light source lamp)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/12/01 12:42

## EAST Search History

L37	0	L16 and L35	US-PGPUB; USPAT; DERWENT	OR	ON	2006/12/01 12:42
L38	1	L36 and L35	US-PGPUB; USPAT; DERWENT	OR	ON	2006/12/01 12:42
L39	4	("4914738").URPN.	USPAT	OR	ON	2006/12/01 12:42
L40	3	("4041308"   "4079388"   "4220412").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/01 12:42
L41	2	("6150930").PN.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/12/01 12:42
L42	0	("7006135").URPN.	USPAT	OR	ON	2006/12/01 12:42
L43	16	("20010007470"   "20020027601"   "20020113881"   "5043804"   "5319449"   "5337152"   "5526048"   "5659357"   "5691772"   "5732293"   "5751354"   "6160581"   "6363220"   "6573932"   "6727942"   "6791606").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/01 12:42
L44	12	L43 and type	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/01 12:42
L45	8	L43 and type near3 (light source lamp)	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/01 12:42
L46	4	("6453066").URPN.	USPAT	OR	ON	2006/12/01 12:42
L47	0	L46 and type near3 (light source lamp)	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/01 12:42
L48	1	("5414537").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/01 12:42
L49	2	("6201932").PN.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/12/01 12:42
L50	4	("6038011").URPN.	USPAT	OR	ON	2006/12/01 12:42
L51	10	("3782947"   "4279945"   "4293215"   "4302523"   "4403854"   "4769695"   "4797713"   "5130745"   "5194892").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/01 12:42
L52	3	("5298935").URPN.	USPAT	OR	ON	2006/12/01 12:42
L53	5	("5260739").URPN.	USPAT	OR	ON	2006/12/01 12:42

## EAST Search History

L54	8	("3736856"   "4511229"   "4626893"   "4887121"   "4914738"   "5016094"   "5053871"   "5087936").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/01 12:42
L55	15	("4220412").URPN.	USPAT	OR	ON	2006/12/01 12:42
L56	4	("3672268"   "3904872"   "4041308"   "4079388").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/01 12:42
L57	8	("6150930").URPN.	USPAT	OR	ON	2006/12/01 12:42
L58	10	("3962578"   "4642687"   "4651001"   "4679068"   "4751571"   "4939369"   "4969037"   "4995061"   "5001558"   "5107333").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/01 12:43
L59	4	("5043804").URPN.	USPAT	OR	ON	2006/12/01 12:43
L60	2	("4574303"   "4646161").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/01 12:43
L61	79	(396/225).CCLS.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/12/01 12:43
L62	67	L61 and type	US-PGPUB; USPAT; DERWENT	OR	ON	2006/12/01 12:43
L63	1624	(250/226).CCLS.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/12/01 12:43
L64	201	L63 and type near3 (light source lamp)	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/01 12:43
L65	50	L63 and (determin\$ identify\$ discriminat\$ detect\$) near4 (type) near3 (light source lamp)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/12/01 12:43
L66	1	("6515275").URPN.	USPAT	OR	ON	2006/12/01 12:43
L67	3	("5710948"   "6201932"   "6211521").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/01 12:43
L68	1	L67 and (determin\$ identify\$ discriminat\$ detect\$) near4 (type) near3 (light source lamp)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/12/01 12:43
L69	208	(356/406).CCLS.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/12/01 12:43
L70	7	L69 and (determin\$ identify\$ discriminat\$ detect\$) near4 (type) near3 (light source lamp)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/12/01 12:43

## EAST Search History

L71	1205	(determin\$ identify\$ discriminat\$ detect\$) near4 (type) near3 (light source lamp)	EPO; JPO	OR	ON	2006/12/01 12:43
L72	208	L71 and (sensors detect\$3 imag\$4 photod\$ photomult\$) near3 (three four "3" "4" plurality third fourth)	EPO; JPO	OR	ON	2006/12/01 12:43
L73	49	L71 and (sensors detect\$3 imag\$4 photod\$ photomult\$) near3 (three four plurality third fourth)	EPO; JPO	OR	ON	2006/12/01 12:43
L74	135	spectr\$ near3 energy near2 distribution	EPO; JPO	OR	ON	2006/12/01 12:43
L75	3	L74 and linear	EPO; JPO	OR	ON	2006/12/01 12:43
L76	2152	spectr\$ near3 energy near2 distribution	US-PGPUB; USPAT; DERWENT	OR	ON	2006/12/01 12:43
L77	815	L76 and linear	US-PGPUB; USPAT; DERWENT	OR	ON	2006/12/01 12:43
L78	26	L76 and linear with sensitivity	US-PGPUB; USPAT; DERWENT	OR	ON	2006/12/01 12:43
L79	2	("6038399").PN.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/12/01 12:43

# EAST Search History

INTERFERENCE K.G.

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L80	73885	((sensors detect\$3 imag\$4 photod\$ photomult\$) near3 (three four "3" "4" plurality third fourth)).clm.	US-PGPUB	OR	ON	2006/12/01 12:55
L81	55204	((sensors detect\$3 imag\$4 photod\$ photomult\$) near3 (four "4" plurality fourth)).clm.	US-PGPUB	OR	ON	2006/12/01 12:59
L82	6994	((red and green and blue)).clm.	US-PGPUB	OR	ON	2006/12/01 12:56
L83	1126	81 and 82	US-PGPUB	OR	ON	2006/12/01 12:56
L84	72	((sensors detect\$3 imag\$4 photod\$ photomult\$) near3 (four "4" plurality fourth) with (nm)).clm.	US-PGPUB	OR	ON	2006/12/01 12:58
L85	5	82 and 84	US-PGPUB	OR	ON	2006/12/01 12:59
L86	21237	((sensors detect\$3 imag\$4 photod\$ photomult\$) near3 (four "4" fourth)).clm.	US-PGPUB	OR	ON	2006/12/01 12:59
L87	386	82 and 86	US-PGPUB	OR	ON	2006/12/01 13:00
L88	32739	(nm).clm.	US-PGPUB	OR	ON	2006/12/01 13:00
L89	20	87 and 88	US-PGPUB	OR	ON	2006/12/01 13:00

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2	INZZ	1 AND fourth ADJ sensor	unrestricted	0	-
3	INZZ	1 AND four ADJ sensors	unrestricted	0	-
4	INZZ	ishibashi-h\$	unrestricted	186	<a href="#">show titles</a>
5	INZZ	4 AND sensor\$	unrestricted	1	<a href="#">show titles</a>
6	INZZ	yamada-m\$	unrestricted	2124	<a href="#">show titles</a>
7	INZZ	6 AND sensor\$	unrestricted	25	<a href="#">show titles</a>
8	INZZ	four ADJ sensor\$	unrestricted	102	<a href="#">show titles</a>
9	INZZ	(determin\$ OR detect\$ OR calculat\$) NEAR type NEAR (light OR source OR lamp OR laser)	unrestricted	69	<a href="#">show titles</a>
10	INZZ	8 AND 9	unrestricted	0	-

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[Adrenomedullin Enhances Angiogenic Potency of Bone Marrow](#)

[Transplantation in a Rat Model of Hindlimb ... - group of 9 »](#)

... , T Fujii, T Itoh, H Ishibashi-Ueda, M Yamagishi, ... - 2005 - circ.ahajournals.org  
... PKH26 (red)/vWF (blue) double-positive cells (pink, arrows) were frequently ... MNC-derived  
vascular structures often included -SMA-positive cells (green). ...

[Cited by 8 - Related Articles - Web Search](#)

[Whole genome association study of rheumatoid arthritis using 27 039 microsatellites - group of 4 »](#)

... Nakashige, D Yamaguchi, H Ishibashi, M Yonekura, Y ... - Human Molecular Genetics, 2005 - hmg.oxfordjournals.org

... status of draft sequence (green: finished, pink: draft and dark blue: predraft); black bars in second columns indicate sequence gaps, whereas red bars on right ...

[Cited by 8 - Related Articles - Web Search](#)

[Developmental switch from GABA to glycine release in single central synaptic terminals - group of 4 »](#)

... , S Jinno, Y Mizoguchi, A Sasaki, H Ishibashi - Nature Neuroscience, 2004 - cns.nyu.edu  
... adherent functional synaptic boutons stained green with FM1 ... strychnine (300 nM, GABAergic mIPSC, blue, n = 121 ... bicuculline (5 μM, glycinergic mIPSC, red, n = 96 ...

[Cited by 23 - Related Articles - Web Search - BL Direct](#)

[Tropoelastin Interacts with Cell-surface Glycosaminoglycans via Its COOH-terminal Domain - group of 5 »](#)

... Broekelmann, BA Kozel, H Ishibashi, CC Werneck, FW ... - Journal of Biological Chemistry, 2005 - jbc.org

... interference contrast microscopy images and the panels on the right are composite fluorescence images showing vinculin (green), actin (red), and nuclei (blue). ...

[Cited by 4 - Related Articles - Web Search - BL Direct](#)

[TRANS-3'-HYDROXYCOTININE O-AND N-GLUCURONIDATIONS IN HUMAN LIVER MICROSOMES - group of 5 »](#)

... Nakajima, M Katoh, A Kanoh, O Tamura, H Ishibashi ... - Drug Metabolism and Disposition, 2005 - dmd.aspetjournals.org

... 193 and 80 for trans-3'-hydroxycotinine (blue line); m ... and 193 for trans-3'-hydroxycotinine glucuronide (red line ... Shimada N, Chiba K, Ishizaki T, Green CE, Tyson ...

[Cited by 1 - Related Articles - Web Search](#)

[Molecular heterogeneity of central synapses: afferent and target regulation](#)

... , S Jinno, Y Mizoguchi, A Sasaki, H Ishibashi - Nature Neuroscience, 2003 - nature.com  
... adherent functional synaptic boutons stained green with FM1 ... of strychnine (300 nM, GABAergic mIPSC, blue, n = 121 ... bicuculline (5 M, glycinergic mIPSC, red, n = 96 ...

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[M Kuroda](#)

[K Furuya](#)

[T Ohta](#)

[I Uchiyama](#)

[Whole genome sequencing of meticillin-resistant \*Staphylococcus aureus\* - group of 6 »](#)

M Kuroda, T Ohta, I Uchiyama, T Baba, H Yuzawa, I ... - *The Lancet*, 2001 - Elsevier  
... Colours represent functional classification adopted in *Bacillus subtilis* genome study (blue, category I; green, category II; red, category III; orange ...

[Cited by 448 - Related Articles - Web Search - BL Direct](#)

[Odor maps in the mammalian olfactory bulb: domain organization and odorant structural features - group of 3 »](#)

N Uchida, YK Takahashi, M Tanifugi, K Mori - *Nature Neuroscience*, 2000 - nature.com  
... by the red contour and those activated by phenols by the blue contour. (b) A coronal section labeled with OCAM antibody (red) and N-catenin antibody (green). ...

[Cited by 142 - Related Articles - Cached - Web Search - BL Direct](#)

[Arthritis Critically Dependent on Innate Immune System Players - group of 14 »](#)

... FMA Hofhuis, SA Boackle, **K Takahashi**, VM Holers, M ... - *Immunity*, 2002 - Elsevier  
... MBL is shown as half-blue/half-white because an MBP-A deficiency showed ... with K/BxN or control serum) were stained with anti-C3 (green) and anti-IgG (red). ...

[Cited by 156 - Related Articles - Web Search - BL Direct](#)

[Topographic Representation of Odorant Molecular Features in the Rat Olfactory Bulb - group of 5 »](#)

YK Takahashi, M Kurosaki, S Hirono, K Mori - *Journal of Neurophysiology*, 2004 - jn.physiology.org

... glom#92, #99, and #104) (Rat#6). Black dots, red dots, green dots, and blue dots indicate carbon, oxygen, chlorine, and nitrogen atoms, respectively. ...

[Cited by 22 - Related Articles - Web Search - BL Direct](#)

[Distorted Odor Maps in the Olfactory Bulb of Semaphorin 3A-Deficient Mice - group of 3 »](#)

M Taniguchi, H Nagao, YK Takahashi, M Yamaguchi, S ... - *Journal of Neuroscience*, 2003 - jneurosci.org

... C and D show the fatty acid- (red), phenol- (green), and aliphatic alcohol- (blue) responsive domains in two different adult wild-type mice, whereas EJ show ...

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[Requirement of Chromatid Cohesion Proteins Rad21/Scc1 and Mis4/Scc2 for Normal Spindle-Kinetochoore ... - group of 5 »](#)

... Toyoda, K Furuya, G Goshima, K Nagao, **K Takahashi** ... - *Current Biology*, 2002 - Elsevier

... The H1 kinase activity did not peak in the Mad2-deleted double mutants.(B) Anti-tubulin (red), anti-Sad1 (green), and DAPI (blue) staining were done for wild ...

[Cited by 30 - Related Articles - Web Search - BL Direct](#)

[Bichir HoxA Cluster Sequence Reveals Surprising Trends in Ray-Finned Fish Genomic Evolution - group of 11 »](#)

... Chiu, K Dewar, GP Wagner, **K Takahashi**, F Ruddle, C ... - 2004 - genome.org

... A) Hox genes are indicated by blue rectangles ... PFCs shared exclusively between human and bichir are indicated by green bars ... HoxA clusters is indicated by a red diamond ...

[Cited by 29 - Related Articles - Web Search - BL Direct](#)

Full color LED display panel fabricated on a silicon microreflector - group of 2

»

K Takahashi, S Nakajima, S Takeuchi - Micro Electro Mechanical Systems, 1997. MEMS'97, Proceedings ..., 1997 - ieeexplore.ieee.org

... that in a TV which is used to display moving pictures 358 Red Green Blue Material  
GaAlAs GaP GaN Forward Voltage (V) 1.8 2.2 4.5 Brightness (mcd) \* 12 5 100 ...

Cited by 4 - Related Articles - Web Search

Phylogenetic Relationships and Ancient Incomplete Lineage Sorting Among Cichlid Fishes in Lake ... - group of 3 »

K Takahashi, Y Terai, M Nishida, N Okada - Molecular Biology and Evolution, 2001 - mbe.oupjournals.org

... was inserted at the time indicated by a red arrowhead in ... in most lineages during period I (blue rectangle) but ... in each lineage during period II (green rectangle ...

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Different behavior of I-Afadin and Neurabin-II during the formation and destruction of cell-cell ... - group of 3 »

T Sakisaka, H Nakanishi, K Takahashi, K Mandai, M ... - nature.com

... gel), followed by protein staining with Coomassie brilliant blue. ... Green (ZO-1), yellow (the mixture of I-afadin and ZO-1), and red (I-afadin) signals ...

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[E Cukierman](#)

[B Geiger](#)

[Characteristics of InGaN-based UV/blue/green/amber/red light-emitting diodes - group of 3 »](#)

T Mukai, M Yamada, S Nakamura... - Jpn. J. Appl. Phys., Part, 1999 - jjap.ipap.jp

... Full-color displays, for example, require at least three primary colors, usually **red**, **green** and **blue**, to produce any visible color. ...

[Cited by 75 - Related Articles - Web Search - BL Direct](#)

[Taking Cell-Matrix Adhesions to the Third Dimension - group of 9 »](#)

E Cukierman, R Pankov, DR Stevens, KM Yamada - Science, 2001 - sciencemag.org

... other substrates, mainly focal adhesions (**red**, or purple due to merging **red** and **blue**) and fibrillar adhesions (turquoise, merged **green** and **blue**) are observed. ...

[Cited by 259 - Related Articles - Web Search - BL Direct](#)

[Dynamics and segregation of cell-matrix adhesions in cultured fibroblasts - group of 3 »](#)

E Zamir, M Katz, Y Posen, N Erez, KM Yamada, BZ... - Nature Cell Biology, 2000 - nature.com

... b, The localization of GFP-tensin (Ten; in **green**) and immunolabelled-phosphotyrosine (PY; in **red**) in the same cell, fixed at 50 min. The **blue** arrows at 50 ...

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[... temperature dependences of electroluminescence of InGaN-based UV/blue/green light-emitting diodes - group of 3 »](#)

T Mukai, M Yamada, S Nakamura - Jpn. J. Appl. Phys., 1998 - jjap.ipap.jp

... Phys. Vol.38(1999) 3976-3981 : Characteristics of InGaN-Based UV/Blue/Green/Amber/Red Light-Emitting Diodes Takashi Mukai, Motokazu Yamada and Shuji Nakamura; ...

[Cited by 12 - Related Articles - Web Search - BL Direct](#)

[EXTRACELLULAR MATRIX-CYTOSKELETON CROSSTALK - group of 4 »](#)

B Geiger, A Bershadsky, R Pankov, KM Yamada - NATURE REVIEWS MOLECULAR CELL BIOLOGY, 2001 - hunterlab.med.tufts.edu

... enriched in these adhesions (**red**) include syndecan-4 ... Integrin-associated molecules in **blue** include: focal ... Actin-associated proteins (**green**) include vasodilator ...

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[Neuroprotection mediated by changes in the endothelial actin cytoskeleton - group of 7 »](#)

... Chui, SX Yang, T Simoncini, M Yamada, E Rabkin, PG... - Journal of Clinical Investigation, 2000 - jci.org

... using antibodies to c-myc (FITC, **green**) and phalloidin ... The brighter **red**-yellow colors correspond to higher flows, while the darker **blue**-purple colors ...

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[Rewritable optical disk system with over 10 GB of capacity - group of 3 »](#)

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... Using a **red** LD, a 0.85 NA lens and a 0.1 mm cover PC disk, 8 GB rewritable disk system has been developed. Using a **blue-green** LD and an SHG **blue** laser ...

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... lucidum (SR distal, brown), the stratum radiatum near stratum lucidum (SR proximal,  
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Human homologue of S. pombe Rad9 interacts with BCL-2/BCL-xL and promotes apoptosis - group of 4 »

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... very little growth on leucine-deficient medium or no **blue** colour in ... I) fluorescence resulting from the presence of GFP (**green**) and rhodamine (**red**) molecules ...  
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DA Fay, AM Waxman, M Aguilar, DB Ireland, JP ... - Int. Conf. on Info. Fusion, 2000 - ll.mit.edu

... visible and LWIR will show up as red-green color contrast ... SWIR and LWIR will be seen as blue-yellow color ... by adding in a third or fourth sensor, that difference ...

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[Multi-channel sensors with reduced metameric errors](#)

D Knipp, PG Herzog, H Stiebig, F König - Journal of Non-Crystalline Solids, 2000 - Elsevier ... of the TCO-layer allows, on one hand, the design of a smaller blue and green response ranges, and on the other hand the orange, red and infrared ...

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WD Ross, WW Streilein - ieeexplore.ieee.org

... contrast images. These three processes will form the red, green and blue components of the final color bed image. The enhanced ON ...

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DH Brainard - color.psych.upenn.edu

... Usually three sensor classes with broadband spectral sensitivities are chosen to provide red, green, and blue image planes. The ...

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... bottom of the screen with the follow- ing red-blue-green (RGB) colour combinations: Red consisted of 100% red, zero green, and zero blue; green (used in ...

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BV Funt, MS Drew, J Ho - International Journal of Computer Vision, 1991 - Springer

... dimensionality for the set of basis functions modeling reflectance, say 3 or better (Maloney 1986), one must somehow develop a "fourth sensor class" to provide ...

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[Wearable Collage towards Complex Systems](#)

N Bastian, S Boone, D Carroll, G Eisenbeis, C ... - piglet.uccs.edu

... can scroll is by using the pitch of the **fourth sensor** from horizontal. ... development kit had the option of extracting the RGBA (Red, Green, Blue, Alpha) values ...  
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### GEO-REFERENCING OF MULTI-SENSOR RANGE DATA FOR VEHICLE-BORNE LASER MAPPING SYSTEM (VLMS)

D MANANDHAR, R SHIBASAKI - Measurement - shiba.iis.u-tokyo.ac.jp  
... scanners. Integration of Range Data from Laser Sensors 1, 2 and 3 Red color is Sensor 1, Blue Color is Sensor 2 and Green Figure ...  
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L Lindgren, J Melander, R Johansson, B Moller - Solid-State Circuits, IEEE Journal of, 2005 - ieeexplore.ieee.org

... A third part of the area sensor is coated with color filters, typically red, green, and blue filters, and ... The HiRes rows constitute a **fourth sensor** part ...

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